Amendments to the Claims

Please amend Claims 1, 3, 12, 14, 23, 25 and 35. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

1. (Currently amended) A flexible tip for a hearing aid comprising:

a mushroom shaped tip;

an inner portion of the tip defining a bore having a proximal end and a distal end, the proximal end of the bore adapted to be disposed adjacent an eardrum and <u>a housing</u> formed in the tip at the bore;

a receiver mounted within the bore housing.

- 2. (Original) The flexible tip of claim 1 further comprising a sealing layer formed between the receiver and the inner portion, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 3. (Currently amended) The flexible tip of claim 1 further comprising a receiver housing in which the housing is integrally formed within the bore of the flexible tip, the receiver mounted within the receiver housing.
- 4. (Original) The flexible tip of claim 3 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 5. (Original) The flexible tip of claim 1 further comprising a receiver housing and spring assembly integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.

- 6. (Original) The flexible tip of claim 5 wherein the spring is compliant along a transverse axis and a longitudinal axis to provide flexibility in the tip.
- 7. (Original) The flexible tip of claim 5 wherein the spring comprises a radial stiffness to provide support from radial loads placed on the flexible tip.
- 8. (Original) The flexible tip of claim 5 wherein the spring comprises a hearing aid securing portion for securing the flexible tip to a hearing aid.
- 9. (Original) The flexible tip of claim 5 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path.
- 10. (Original) The flexible tip of claim 5 wherein the inner portion and the mushroom shaped tip are formed of a compliant material.
- 11. (Original) The flexible tip of claim 1 wherein the inner portion is formed of a first material and the mushroom shaped tip is formed of a second material, the second material having a greater compliance than the first material.
- 12. (Currently amended) A hearing aid comprising:
 - a hearing aid base unit having a housing, a microphone, a battery and electronics; and
 - a flexible tip connected to the base unit, the flexible tip having a mushroom shaped tip, an inner portion of the tip defining a bore having a proximal end and a distal end, the proximal end adapted to be disposed adjacent an eardrum, and a housing formed in the tip at the bore and a receiver mounted within the bore housing.

- 13. (Original) The hearing aid of claim 12 further comprising a sealing layer formed between the receiver and the inner portion, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 14. (Currently amended) The hearing aid of claim 12 further comprising a receiver housing is integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.
- 15. (Original) The hearing aid of claim 14 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 16. (Original) The hearing aid of claim 12 further comprising a receiver housing and spring assembly integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.
- 17. (Original) The hearing aid of claim 16 wherein the spring is compliant along a transverse axis and a longitudinal axis to provide flexibility in the tip.
- 18. (Original) The hearing aid of claim 16 wherein the spring comprises a radial stiffness to provide support from radial loads placed on the flexible tip.
- 19. (Original) The hearing aid of claim 16 wherein the spring comprises a hearing aid securing portion for securing the flexible tip to a hearing aid body.
- 20. (Original) The hearing aid of claim 16 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path.

- 21. (Original) The hearing aid of claim 16 wherein the inner portion and the mushroom shaped tip is formed of a compliant material.
- 22. (Original) The hearing aid of claim 12 wherein the inner portion is formed of a first material and the mushroom shaped tip is formed of a second material, the second material having a greater compliance than the first material.
- 23. (Currently amended) A method for placing a receiver adjacent to an eardrum comprising: providing a hearing aid with having a flexible tip formed of a mushroom shaped flexible tip having and an inner portion defining a bore, the flexible tip having a receiver mounted within the bore in a housing which is integrally formed in the bore; placing the hearing aid within an ear of a user; and

placing the hearing aid within an ear of a user; and placing the flexible tip adjacent to the eardrum within the ear of the user.

- 24. (Original) The method of claim 23 comprising decreasing the amount of power required by the receiver.
- 25. (Currently amended) A flexible tip for a hearing aid comprising: a tip portion for sealing an ear canal;

an inner portion defining a bore having a proximal end and a distal end, the inner portion formed of a flexible material adapted to conform to the geometry of an ear canal and the proximal end of the bore adapted to be disposed adjacent an eardrum; and a receiver mounted within the bore in a housing integrally formed in the bore.

- 26. (Original) The flexible tip of claim 25 further comprising a sealing layer formed between the receiver and the inner portion, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 27. (Original) The flexible tip of claim 25 further comprising a receiver housing integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.

- 28. (Original) The flexible tip of claim 27 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 29. (Original) The flexible tip of claim 25 further comprising a receiver housing and spring assembly integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.
- 30. (Original) The flexible tip of claim 29 wherein the spring is compliant along a transverse axis and a longitudinal axis to provide flexibility in the tip.
- 31. (Original) The flexible tip of claim 29 wherein the spring comprises a radial stiffness to provide support from radial loads placed on the flexible tip.
- 32. (Original) The flexible tip of claim 29 wherein the spring comprises a hearing aid securing portion for securing the flexible tip to a hearing aid.
- 33. (Original) The flexible tip of claim 29 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path.
- 34. (Original) The flexible tip of claim 25 wherein the inner portion is formed of a first material and the tip portion is formed of a second material, the second material having a greater compliance than the first material.
- 35. (Currently amended) A hearing aid comprising:
 - a hearing aid base unit having a housing, a microphone, a battery and electronics; and
 - a flexible tip connected to the base unit, the flexible tip having a tip portion for sealing an ear canal, an inner portion defining a bore having a proximal end and a distal

end, the inner portion formed of a flexible material adapted to conform to the geometry of an ear canal and the proximal end of the bore adapted to be disposed adjacent an eardrum, and a receiver mounted in a tip housing formed within the bore.

- 36. (Original) The hearing aid of claim 35 further comprising a sealing layer formed between the receiver and the inner portion, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 37. (Original) The hearing aid of claim 35 further comprising a receiver housing integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.
- 38. (Original) The hearing aid of claim 37 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path within the flexible tip.
- 39. (Original) The hearing aid of claim 35 further comprising a receiver housing and spring assembly integrally formed with the bore of the flexible tip, the receiver mounted within the receiver housing.
- 40. (Original) The hearing aid of claim 39 wherein the spring is compliant along a transverse axis and a longitudinal axis to provide flexibility in the tip.
- 41. (Original) The hearing aid of claim 39 wherein the spring comprises a radial stiffness to provide support from radial loads placed on the flexible tip.
- 42. (Original) The hearing aid of claim 39 wherein the spring comprises a hearing aid securing portion for securing the flexible tip to a hearing aid body.

- 43. (Original) The hearing aid of claim 39 further comprising a sealing layer between the receiver and the receiver housing, the sealing layer minimizing the presence of an acoustical feedback path.
- 44. (Original) The hearing aid of claim 35 wherein the inner portion is formed of a first material and the tip portion is formed of a second material, the second material having a greater compliance than the first material.